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L1: Entry 1 of 1

File: USPT

Nov 6, 2001

US-PAT-NO: 6312691

DOCUMENT-IDENTIFIER: US 6312691 B1

TITLE: Lymphotoxin-.alpha./.beta. complexes and anti-lympotoxin-.beta. receptor

antibodies as anti-tumor agents

DATE-ISSUED: November 6, 2001

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Browning; Jeffrey L.	Brookline	MA	02146	
Meier; Werner	Burlington	MA	01803	
Benjamin; Christopher D.	Beverly	MA	01915	

US-CL-CURRENT: 424/143.1; 424/130.1, 424/144.1, 424/809, 530/388.22, 530/388.7, 530/388.75, 530/388.8, 530/388.85

CLAIMS:

What is claimed is:

- 1. A method for treating or reducing the advancement, severity or effects of neoplasia comprising the step of administering a therapeutically effective amount of at least one LT-.beta.-R activating agent and a pharmaceutically acceptable carrier wherein at least one LT-.beta.-R activating agent comprises an anti-LT-.beta.-R antibody.
- 2. The method according to claim 1, wherein the anti-LT-.beta.-R antibody is CBE11 (ATCC Accession No. 11793).
- 3. A pharmaceutical composition comprising a therapeutically effective amount of at least one anti-LT-.beta.-R activating agent wherein one anti-LT-.beta.-R activating agent is an anti-LT-.beta.-R antibody.
- 4. The pharmaceutical composition according to claim 3, wherein the anti-LT-.beta.-R antibody is a monoclonal antibody.
- 5. The pharmaceutical composition according to claim 4, wherein the anti-LT-.beta.-R monoclonal antibody is selected from the group consisting of anti-LT-.beta.-R mAb CBE11 (ATCC Accession No. 11793), BKA11 (ATCC Accession No. 11799), CDH10 (ATCC Accession No. 11797), BCG6 (ATCC Accession No. 11794), and BHA10 (ATCC Accession No. 11795).

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Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 6403087 B1

L2: Entry 1 of 5

File: USPT

Jun 11, 2002

US-PAT-NO: 6403087

DOCUMENT-IDENTIFIER: US 6403087 B1

TITLE: Soluble lymphotoxin-.beta. receptors as therapeutic agents for the treatment of

immunological disease

DATE-ISSUED: June 11, 2002

INVENTOR-INFORMATION:

Hochman; Paula S.

NAME

CITY

STATE

COUNTRY

Browning; Jeffrey L.

Brookline MA

ZIP CODE

Benjamin; Christopher D.

Beverly Newton

MA MA

US-CL-CURRENT: $\underline{424}/\underline{134.1}$; $\underline{424}/\underline{133.1}$, $\underline{514}/\underline{2}$, $\underline{514}/\underline{8}$, $\underline{530}/\underline{387.1}$, $\underline{530}/\underline{387.3}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Drawu Desc - Image

2. Document ID: US 6312691 B1

L2: Entry 2 of 5

File: USPT

Nov 6, 2001

US-PAT-NO: 6312691

DOCUMENT-IDENTIFIER: US 6312691 B1

TITLE: Lymphotoxin-.alpha./.beta. complexes and anti-lympotoxin-.beta. receptor

antibodies as anti-tumor agents

DATE-ISSUED: November 6, 2001

INVENTOR-INFORMATION:

NAME Browning; Jeffrey L. CITY

STATE

COUNTRY

Brookline Burlington MA 02146

Meier; Werner Benjamin; Christopher D.

Beverly

MA MΑ

01803 01915

ZIP CODE

US-CL-CURRENT: 424/143.1; 424/130.1, 424/144.1, 424/809, 530/388.22, 530/388.7, <u>530/388.75</u>, <u>530/388.8</u>, <u>530/388.85</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw, Desc Image

3. Document ID: US 5925351 A

L2: Entry 3 of 5

File: USPT

Jul 20, 1999

US-PAT-NO: 5925351

DOCUMENT-IDENTIFIER: US 5925351 A

TITLE: Soluble lymphotoxin-.beta. receptors and anti-lymphotoxin receptor and ligand

antibodies as therapeutic agents for the treatment of immunological disease

DATE-ISSUED: July 20, 1999

INVENTOR - INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

Brookline MA Browning; Jeffrey L. Beverly MA Benjamin; Christopher D. Hochman; Paula S. Brookline MA

US-CL-CURRENT: $\frac{424}{143.1}$; $\frac{424}{144.1}$, $\frac{424}{145.1}$, $\frac{424}{156.1}$, $\frac{514}{2}$, $\frac{514}{8}$, $\frac{530}{388.22}$, $\frac{530}{388.23}$, $\frac{530}{388.73}$, $\frac{530}{388.85}$, $\frac{530}{389.2}$, $\frac{530}{395}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw, Desc Image

KMC

4. Document ID: US 5484711 A

L2: Entry 4 of 5

File: USPT

Jan 16, 1996

US-PAT-NO: 5484711

DOCUMENT-IDENTIFIER: US 5484711 A

TITLE: DNA sequences, recombinant DNA molecules and processes for producing lipocortins

III, IV, V & VI

DATE-ISSUED: January 16, 1996

INVENTOR-INFORMATION:

ZIP CODE CITY STATE COUNTRY NAME

Wallner; Barbara P. Cambridge MA MA Pepinsky; R. Blake Watertown Browning; Jeffrey L. Cambridge MA

US-CL-CURRENT: $435/\underline{69.2}$; $435/\underline{252.3}$, $435/\underline{252.31}$, $435/\underline{252.33}$, $435/\underline{252.34}$, $435/\underline{252.34}$, $435/\underline{252.35}$, 435/254.11, 435/320.1, 536/23.5, 536/24.31

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWIC Draw. Desc | Image |

5. Document ID: US 5298489 A

L2: Entry 5 of 5

File: USPT

Mar 29, 1994

US-PAT-NO: 5298489

DOCUMENT-IDENTIFIER: US 5298489 A

TITLE: DNA sequences recombinant DNA molecules and processes for producing lipocortins

III, IV, V and VI

DATE-ISSUED: March 29, 1994

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Wallner; Barbara P.

Cambridge

MA

Pepinsky; R. Blake

Watertown

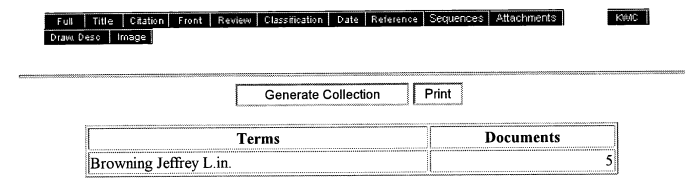
MA

Browning; Jeffrey L.

Cambridge

MA

US-CL-CURRENT: 514/12; 435/320.1, 435/69.1, 530/350, 536/23.5



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